23 Reald FOLL/PTC 08 DEC 2000

					ATTY DOCKET NO. 12020-0003		SERIAL NO. PCT/AU99/00523		
INFORMATIONDISCLOSURE CITATION (Use several sheets if necessary)  HERZOG									
,					FILING Int'l: 29 June 1999		GROUP		
			U	.S. PATENT	DOCUMENTS	1			
*EXAMINER		DOCUMENT NUMBER	DATÉ	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
HIIIAE			**************************************					II AITHOLI	MATE
			1						
****									
							1	<u> </u>	
								-	
							<u> </u>		
				-					
		I	FOR	EIGN PATE	NT DOCUMENTS			1	
	DOCUMENT NUMBER		DATE	COUNTRY		CLASS	SUBCLASS	TRANSI YES	ATION NO
AN		EP 0884387 A	12/16/98	Europe					
VX		WO 96/34877	11/7/96	PCT					
/~									
,		OTHER DOCUM		_	, Title, Date, Pertine	_	•	<u> </u>	
JV		<sup>8</sup> Biochem. Biophys. Res receptor expressed pro	a. Comm. 256, pag ominently in huma	ges 352-6 (19 an placenta.	999) ''Sequence and tiss '' Cikos, W. et al.	sue distribution	of a novel G-pr	otein-coup	led
		Trends in Neuroscienc	e20(7) pages 294	-8 (199 <del>7</del> ) ''Y	-receptor subtypes-ho	w many more?'	'Blomqvist, A.C	G. and Herz	og,H.
EXAMINER					DATE CONSIDERED 6-17-02				
*EXAMINE	R: Initia	al if reference considered, whetl de copy of this form with next co	ner or not citation is	s in conform			itation if not in co	onformance	and not
				,					•

OF 1